Abstract

The invention relates to a cargo-hold floor aircraft which is received on a grid structure (1). The grid structure (1) comprises essentially longitudinal members (2) and crossmembers (3). Exchangably arranged plates (80),furthermore roller conveyor and lashing points apparatuses (50) (10)for the fastening such of cargo articles, as pallets, containers or vehicles, are received on the grid structure (1). Furthermore, locking units (98) provided, which comprise lock elements (100) capable of being folded open and of being folded away. The lashing points (10) are located at the intersection points of the longitudinal members (2) and of the crossmembers The roller conveyor apparatuses (50) and the locking units (98) are always located at the installation location both in their erected position their and countersunk drive-over and position.

(Figure 7.2)